Serial No.: 10/002,062 Art Unit: 2134

AMENDMENTS TO THE SPECIFICATION

Please amend the specification as indicated hereafter. It is believed that the following amendments and additions add no new matter to the present application.

In the Specification:

Please amend the following paragraph starting on p. 18, line 15, as follows:

Embodiments described above provide technical advantages over prior art, including but not limited to improved security in web-based imaging printing. The imaging information is encrypted using public key cryptographic techniques by the web content downloaded in the user's browser from the destination web service representing the printer. The printer's public key is downloaded with the web content from the destination web service. The encrypted imaging information is sent to the same printer that provided this public key and can be decrypted only by the same destination web service having access to both public and private keys of the same printer. Each time the user's browser accesses a different destination web service, a new public encryption key is downloaded with the new web content. This provides the user with unique control over imaging data security through user's web browser. An end-user's job is encrypted on the network so that eavesdroppers having access to the network cannot recover the job data, which they can do through protocols in use today. Inspecting network traffic is commonly referred to as "network sniffing." (See for example reference http://secinf.net/info/mise/sniffingfaq.html.) recognized by those having ordinary skill in the art that the principles described above in connection with web-based printing can be applied broadly within the scope of the present invention to a wide range of web-based services represented by a destination web service, including but not limited to display and production services as defined hereinabove.

BEST AVAILABLE COPY

Serial No.: 10/002,062 Art Unit: 2134

Please delete the following paragraph starting on p. 19, line 18:

The system and method provide printing from a web application that is independent of the configuration of the operating system. In addition, since the print destination server can return with specific print content that relates to a selected device, the present invention allows a preview of the print job in the context of the devices and/or services offered by the print destination server.

Please amend the following paragraph starting on p. 26, line 11, as follows:

In the present embodiment, personal imaging repository 522 includes composition store 546 for storing composition(s) of the imaging data that are serviced as a single unit and an a graphic store 548, i.e., digital memory, for storing the imaging data. An imaging composition generally comprises links to the imaging data (also known as graphics), which can be located at another service or services. Accordingly, composition store 546 stores only the imaging compositions. Graphic store 548, on the other hand, is any imaging data store located on any computer that contains the graphics. More specifically, each web service can have its own graphic store 548 available to the public.

BEST AVAILABLE COPY